## **CIRCUITRON** CORPORATION **NEW YORK** EPA ID# NYD981184229

**EPA REGION 2** CONGRESSIONAL DIST. 03

Suffolk County Farmingdale

#### **Site Description**

Circuitron Corporation manufactured circuit boards on this 1 acre site from 1961 to 1986. The site is in a densely populated industrial and commercial area of Long Island. The property is owned by 82 Milbar Boulevard Corporation. Circuitron was a subsidiary of FEE Industries, which ADI Electronics, Inc. bought in 1984. The circuit board process at the facility included drilling, screening, plating, and scrubbing processes, all of which generated chemical wastes. Wastes were reportedly placed in aboveground and underground tanks and storm drains. Thousands of gallons of plating wastes were discharged to an underground leaching pool that was licensed under the State Pollutant Discharge Elimination System (SPDES) and to an unauthorized leaching pool beneath the floor of the plating room. In 1986, the company vacated the facility. In 1987, EPA found potentially explosive conditions at the site. Over 100 drums, most unmarked, were left throughout the building. Incompatible and reactive wastes were not segregated. Three aboveground storage tanks located behind the building and six concrete holding tanks containing unknown materials beneath the floor were also identified. Fifteen municipal wells serving local residents are located within 3 miles of the site and serve 88,000 people. The nearest well is located within 1,300 feet of the site and is in the path of the groundwater flow. A shallow well, which could be used for drinking water, has been closed since 1978 due to contamination.

**Site Responsibility:** This site is being addressed through Federal actions.

**NPL LISTING HISTORY** 

Proposed Date: 06/24/88 Final Date: 03/30/89

#### **Threats and Contaminants**



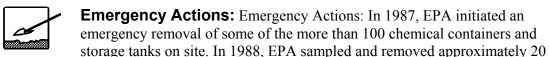
Circuit board operations at the site caused contamination of groundwater with heavy metals and volatile organic compounds (VOCs). Exposure to contaminated groundwater through direct contact, inhalation or ingestion may pose a health threat. The East Farmingdale Water District has indicated that residents in the vicinity of the site may maintain private wells for irrigation purposes, but not as a source for drinking water. These residents obtain their drinking water from the Water District; this water supply is routinely tested to ensure compliance with state and federal drinking water standards.

#### Cleanup Approach

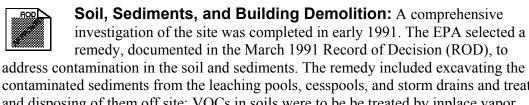
This site is being addressed in three stages: an emergency action and two long-term

remedial phases, which focus on remediation of contaminated groundwater and cleanup of the contaminated soils, sediments and building.

### Response Action Status \_\_\_\_\_



drums, 3 aboveground tanks, the contents of 7 underground storage tanks, 2 below surface treatment basins, and several leaching basins still on-site. The action involved consolidating the various waste streams, removing the tanks located at the rear of the property, and removing contaminated debris inside the building. In total, 100 cubic yards of contaminated soil and debris, 50 drums of hazardous liquids, and an additional 2,000 to 3,000 gallons of tanked hazardous liquids were removed and properly disposed of off-site.



contaminated sediments from the leaching pools, cesspools, and storm drains and treating and disposing of them off site; VOCs in soils were to be be treated by inplace vapor extraction (SVE). The remedial design was initiated in the summer of 1991 and completed in September 1994. During the remedial design activities it was established that the on-site building was not structurally sound and that the building should be demolished. On-site remediation activities, which began in the summer of 1995, consisted of the removal of on-site residual drums, removal of the asbestos present in the building and clearing all debris from the site. This was followed by performing an extensive geoprobe study to further delineate the on-site volatile and semivolatile organic compounds, as well as the metal contamination. The detailed geoprobe study revealed that the VOCs were below clean-up levels and as such, soil treatment via the SVE system was not warranted. The demolition and offsite disposal of the onsite building was completed in August 1996. This was followed by excavation and off-site disposal of

contaminated underground structures and sediments and soils within and around the structures. About 50 tons of contaminated sediments and 1200 tons of contaminated soils were removed in December 1996

**Groundwater:** A separate investigation, designated as a second operable unit, was initiated in January 1992 to more fully define the nature and extent of the contamination in the groundwater. The investigation was completed in the summer of 1994 and a ROD was signed in September 1994, which included: the extraction of the contaminated groundwater, treatment via precipitation and air stripping. and the reinjection of the treated groundwater. Remedial action funding for this project was received in September 1997. In March and November of 1998, additional groundwater investigations were conducted. The purpose of the additional groundwater investigations was to determine final placement of extraction and monitoring wells, refine the design for the groundwater pumping and treatment system, and obtain a current assessment of the concentrations of VOCs present in the groundwater near the Site. Construction of the groundwater treatment system was initiated in September 1999 and completed in September 2000. During construction activities in the northeast portion of the site, EPA uncovered 7 drywells approximately 10 feet in diameter and 15 feet deep. Contaminated soils and sediments were removed from the 7 drywells, totaling approximately 340 tons. This amount includes the removal of 2 of the drywell structures that were in the pathway of the groundwater reinjection trench. All materials were disposed of as hazardous waste at a RCRA Subtitle C Landfill. The groundwater extraction and treatment facility will treat contaminated groundwater and discharge the treated effluent on-site as part of EPA's long-term response actions at the site.

# Cleanup Progress



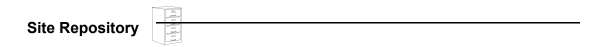
The emergency actions taken to remove the chemical containers, drums and storage tanks of hazardous materials have resulted in the removal and off-site disposal of 100 cubic yards of contaminated soil and debris, 50 drums of hazardous liquids, and an additional 2,000 to 3,000 gallons of tanked hazardous liquids. This eliminated the potentially explosive conditions and greatly reduced the potential for exposure to contamination at the Circuitron Corporation site.

Additionally, about 50 tons of contaminated sediments and 1200 tons of contaminated soils were removed from the site in December 1996. The clean up and disposal of the site sediments has further reduced the potential for exposure to contamination at the site and minimized the possibility of further cross media contamination of groundwater.

Construction of the groundwater treatment system was initiated in September 1999 and completed in September 2000. During construction activities in the northeast portion of the site, EPA uncovered 7 drywells approximately 10 feet in diameter and 15 feet deep. Contaminated soils and sediments were removed from the 7 drywells, totalling approximately 340 tons. All materials were disposed of as hazardous waste at a RCRA Subtitle C Landfill. The groundwater extraction and treatment facility is being operated as part of EPA's long-term response actions at the site. Since operations began in September 2000, the groundwater extraction and treatment facility has treated

approximately 25 million gallons of groundwater.

EPA determined that all construction activities were completed at the site in September 2000.



Farmingdale Public Library, Main and Conklin Street, Farmingdale, NY 11735